INFORMATION REPORT INFORMATION REPORT

CENTRAL INTELLIGENCE AGENCY

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| | | | D-E-C | -R-E-T | | | | |
|------------------|----------------------------|--|---|--|---|--|-----------------------------------|--|
| | | | | | | | | 50X1-HUI |
| OUNTRY | USSR | | | | REPORT | | | |
| JBJECT | 1. Observat | tion of So | viet Naval | and | DATE DISTR. | 31 Mai | rch 1960 | |
| | | | in Arctic Wa rkhangelsk a | | NO. PAGES | 2 | - | |
| | | | | | REFERENCES | | | 50X1-HU |
| ATE OF | | | | | | | | |
| ACE & ATE ACQ | | | | | | | | |
| ATE ACQ | SOURCE | EVALUATIONS | ARE DEFINITIV | E. APPRA | SAL OF CON | TENT IS TENTA | TIVE. | |
| | The following port control | ng eight r ls and obs | eports of nervations a | aval and t Arkhan | merchant gelsk and | vessel sigh | ntings, and | 50X1-HUN 50X1-HUN |
| | Att. No. | Subject | | | | | | |
| | Att. No. | Subject waters trawlers | the SEVERN | | l sighting including: | eport s in northe one minelay hing boats | er, | 50X1-HU |
| | | waters trawlers | the SEVERN | AYA DVIN | l sighting including: | s in northe one minelay hing boats | er, | 50X1-HUI 50X1-HUM 50X1-HUI |
| | 1 | waters trawlers at N 67- | the SEVERN of a s | aya DVIN | l sighting including: A; two fis report report, om Bremen | s in northe one minelay hing boats t, l boat to Arkhange | er, and six | 50X1-HUN 50X1-HUI |
| | 2 | waters trawlers at N 67- | of a s of a v of a v ion of the report o | ighting oyage fr port con on observentatsoever | l sighting including: A; two fis report of a patro report, om Bremen trols at A ations in inclu; six unid | s in northe one minelay hing boats t, | and six and six lisk ded is a b | 50X1-HUM 50X1-HUM rief 50X1-HU |
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INFORMATION REPORT INFORMATION REPORT

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| | -2- | 50X1-HUM |
|----------|---|----------|
| Att. No. | Subject | |
| 5 | Arkhangelsk report on naval vessel sightings in and near including: | 50X1-HUM |
| | four MTBs with radar reflectors; six probable KRONSHTADT-class submarine chasers one ARTILIERIST-class submarine chaser one P-6-class MTB. Attached are rough sketches of each class of ship sighted. | 50X1-HUM |
| 6 | report on naval vessel sightings in Kola Bay including: one CHAPAYEV-class cruiser two KOTLIN-class destroyers, of about 500 tons displacement. | 50X1-HUM |
| 7 | with roofed decknouses. | 1-HUM |
| 8 | report of fishing boat sightings and observations in Barents Sea including: Soviet trawlers; Soviet fishing research vessel TUNETS; East German trawler ERFU Also included are observations that Soviet and East German trawlers frequently made fishing runs together, and that the trawler ERFURT seemed to be serving, at least during the one observation, as a fuel supply ship for Soviet trawlers. | |
| | | 50X1-HUM |

S-E-C-R-E-T



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|--------|---|--|---|--|----------------|--------------|---------|
| X1-HUN | 50 | | | | ion | Soviet Unio | OUNTRY: |
| | | ATE OF INFO | DA | Let Vessels | on About Sovie | Information | BJECT: |
| | | ATE ACQUIRED | DA | | | | |
| - Mark | December 1959 | ATE OF REPORT: 4 | DA | | | | |
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| i | waters and | in Northern | er j ved : | ss els were ob | ng Soviet vess | ne following | Th |
| | | | | | | Arctic Sea | |
| | • | 77 | | Dord+don | | | |
| | L | Vessel | | Position | 120 | | |
| 50X1-ŀ | | Mine-layer, Deck cargo, torpeguns estimated to | 57" | 69 37' - E 1 | N 6 | | |
| | t 3000 tons. of bridge was a ca two meter | Cargo ship SEVERN east. Size, about Forward and aft or rectangular, circulation object covered | | rthwest of denes | | | |
| 50X1-l | course | Herring-fisher, west. | | rthwest of rth Cape | | | |
| t. | course wes | Herring-boat | | rthwest of rth Cape | | | |
| | course | Factory trawler west. | | rthwest of rth Cape | | | |
| | erway into the | Two trawlers under | *************************************** | re Linne | Care | | |
| | , , , | Mother-ship | | lypso Bay | Cal | | |
| | and trawlers at anchor. | House -Ship | [| • | | | |

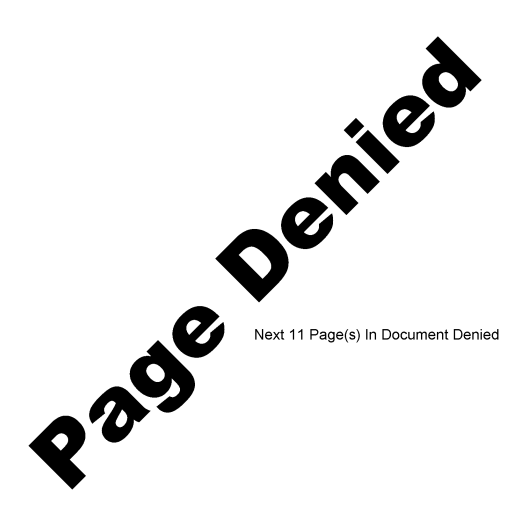
SEERET/NOFORN



| | | | | | | |
|---|---|--|---|---|-------------------------------------|--|
| .: | to a constant | USSR | DATE | _ | ber 1959 ~~~ # 2 | 50X1-H |
| • v | er de Congresion | Military-Ma | | agaen | | |
| DJECT | | Soviet Nava | d Craft Obse | erved on Rou | te to Archan | gelsk |
| | | | | | | |
| | | | | | | |
| | | | | | | 50X1- |
| | | | | | | 33711 |
| | | | | | | - Andrews - Control of the Control o |
| | | and the second of the second o | | 1.6 | | |
| ACTORNES: | | Manage 1 | | | | |
| ********** | | None . | | | | |
| | Maria I | Marco . | | | | |
| | Medical designation of the second | Soviet. Pat | trol Craft w | as observed | its position | on: 67.45 |
| 1. 41.11 | E | Soviet Par | rol Craft w | as observed | its positi | on: 67.45 |
| 41.11 For tw | o hours, the | Soviet patrol vesse | l accompanie | | | a parelle: |
| 41.11 For tw | o hours, the | | l accompanie | | | |
| For two courses | no hours, the and at a di | Soviet patrol vesses stance of about 500 per rol Craft. | l accompanie meters. | d the | ship on a | a paralle: 50X1-H |
| For two courses | o hours, the and at a dinetion of Patfication: One short, | Soviet patrol vesses stance of about 500 prol Craft. wide funnel. Length | l accompanie meters. | d the | ship on a | a paralle: 50X1-H |
| For two courses 2. Descrium Identium Shape: | ption of Pat fication: One short, the bridge | Soviet patrol vesses stance of about 500 prol Craft. wide funnel. Length. Slanting stem. in cupola on foredect | l accompaniemeters. of hull: 60 | d the /65 meters. | ship on a | a paralle: 50X1-H 50X1-H st aft of |
| For two courses 2. Descrium Identium Shape: | ption of Patitication: One short, the bridge ent: One gun the gun | Soviet patrol vesses stance of about 500 prol Craft. wide funnel. Length slanting stem. in cupola on foredect the poop deck was of the | l accompanied meters. of hull: 60 k and one guf a lighter | d the /65 meters. In on poop decaliber. | Ship on a One pole madeck. To all a | a paralle: 50X1-h 50X1-H st aft of appearance |
| For two courses 2. Descrium Identium Shape: | o hours, the and at a di ption of Pat fication: One short, the bridge ent: One gun the gun or On the bri 3-dentimet | Soviet patrol vesses stance of about 500 prol Craft. wide funnel. Length. Slanting stem. in cupola on foredect the poop deck was odge two anti-aircrafter radar (mesh) in the stance of the poop deck was odge two anti-aircrafter radar (mesh) in the stance of the stance | l accompanied meters. of hull: 60 k and one guf a lighter | d the /65 meters. In on poop decaliber. | Ship on a One pole madeck. To all a | a paralle: 50X1-h 50X1-H st aft of appearance |
| For two courses 2. Descrificanti Shape: Armame | ption of Pating one short, the bridge on the gun or On the bridge same mast. | Soviet patrol vesses stance of about 500 prol Craft. wide funnel. Length. Slanting stem. in cupola on foredect the poop deck was odge two anti-aircrafter radar (mesh) in the stance of the poop deck was odge two anti-aircrafter radar (mesh) in the stance of the stance | l accompanied meters. of hull: 60 k and one guf a lighter t machine guhe mast; 3-c | d the /65 meters. In on poop decaliber. | Ship on a One pole madeck. To all a | a paralle: 50X1-h 50X1-H st aft of appearance |

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| SECRET | |
|--|----------------------------|
| | 50X1-HUN |
| | 50X1-HUM |
| U.S.S.R. | |
| NAVAL/ECONOMIC | |
| Conditions in the Port of Kem | |
| | |
| | |
| | |
| 3. In the early hours of the morning | six jet re too high and |
| engined 'planes were observed flying over the port, but they wer | Subsequently, |
| visibility was too bad during the night hours the noise of aircraft, usually jet engined | 50X1-HUM to heard. |
| | |
| 4. | 50X1-HUN |
| jammed and it was impossible to understand the text. | li |
| 5. The people in Kem were very shabbily dressed and gave | |
| being completely apathetic to recent Russian scientific achievem | ents. Standards of |
| living and general housing conditions were very low. | 50X1-HUM |
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| SECRET | |
|--|------------------------------------|
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| | |
| | |
| <u>U.S.S.R.</u> | |
| NAVAL | |
| WARSHIPS NORTHERN AREA | 21. |
| The following are particulars of four similar was (see sketch No.1), ATT is not? | and the state of the state of |
| (see sketch NO.I.) | 50X1-HUM |
| 2 miles inshore steering approximately 030°, at 2 | 25 knots (from reder plot). |
| 66° 40' N, 41° 09' E. steering 210° at 9 knots. | y mious (IIom Idadii piou). |
| Good visibility. | |
| Unrestricted. | |
| No funnels. | |
| | |
| Estimated 80/90 feet. | |
| A tripod type structure straddling the bridge. | |
| | |
| M.T.B. type hull. | |
| | |
| | |
| Dome shaped radar on top of structure and large fore side of structure. | bed rest" type aerial on |
| Hulls painted dark grey. | |
| TE: The decks were bare except for a small hatch of | r skylight aft. |
| The radar echo from these vessels was exception | nally strong at ten miles. |
| • The following are the particulars of six similar | vessels seen in ARCHANGET 50X1-HUM |
| (see sketch No.2). | 30X 1-110IV |
| | |
| Alongside at SOLOMBALA. | / |
| Proceeding to anchorage off SOLOMBALA. | |
| Good visibility. | |
| In a U.S.S.R. port. | 50X1-HUM |
| | dpage 2. |
| SECRET | т |

Sanitized Copy Approved for Release 2010/08/12 : CIA-RDP80T00246A053300160001-2 **SECRET** 50X1-HUM page 2. One squat funnel. Estimated 160 feet. One lattice mast rising from bridge. 50X1-HUM Flush deck. Two single guns in shields in line forward. One twin gun aft (canvas covered). "Ball gun" type radar on bracket on foremast. Vessels were being painted dark grey with red boot topping and then white line dividing. 50X1-HUM The following are the particulars of a warship seen at ARCHANGEL 3. (see sketch No.3). 50X1-HUM Alongside at SOLOMBALA. Proceeding to anchorage off SOLOMBALA. Good visibility. In a U.S.S.R. port. One squat funnel. BPH 45 on side below forward gun. Estimated 120 - 130 feet. One polemast foreside of bridge. Flush deck. One gun on forecastle covered in canvas. Radar above bridge, 50X1-HUM The following are the particulars of a warship seen in ARCHANGEL (see sketch No.4). 50X1-HUM Proceeding down river at ARCHANGEL

/contd----page 3-

SECRET

Alongside No. 26 Mill.

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SECRET

50X1-HUM

W

page 3.

50X1-HUM

Good visibility.

In a U.S.S.R. port.

No funnels.

No number.

Estimated 90 feet.

Lattice structure.

Flush deck, M.T.B. type with flared bow.

One gun forward, one gun aft (canvas covered).

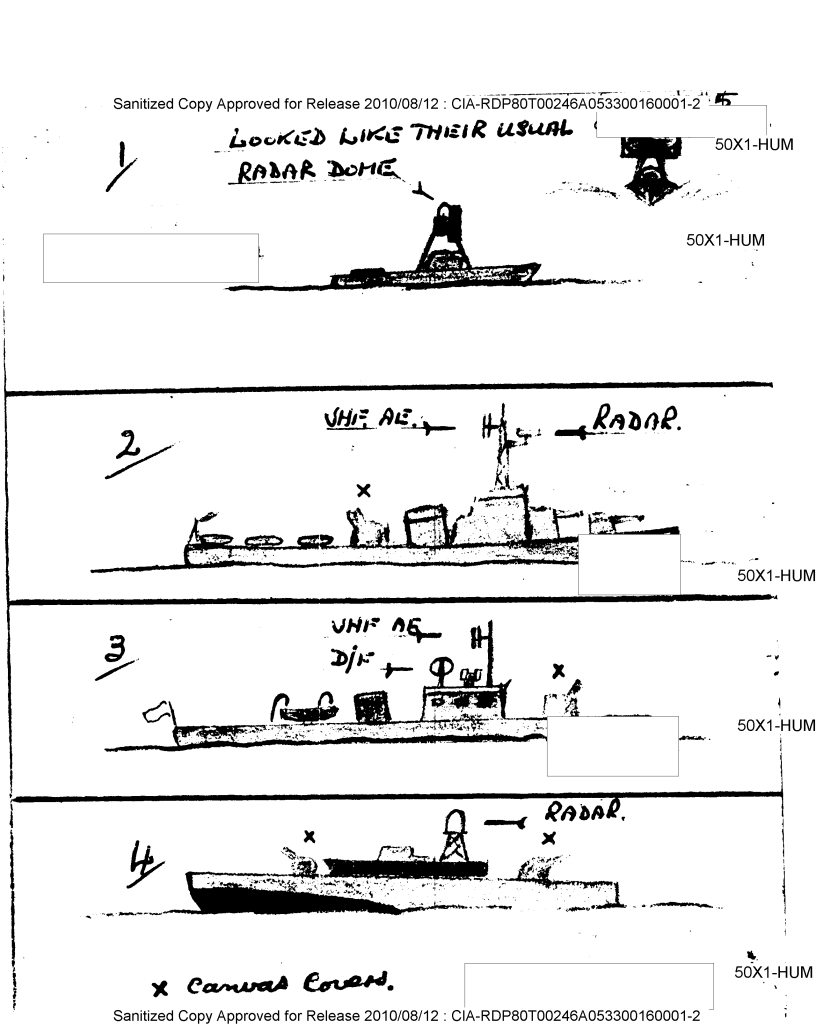
Torpedo tube each side of bridge angled slightly on each bow.

Dome type radar on top of lattice structure at after end of bridge.

Colour not reported.

NOTE: Vessel was either new or just recently repainted.

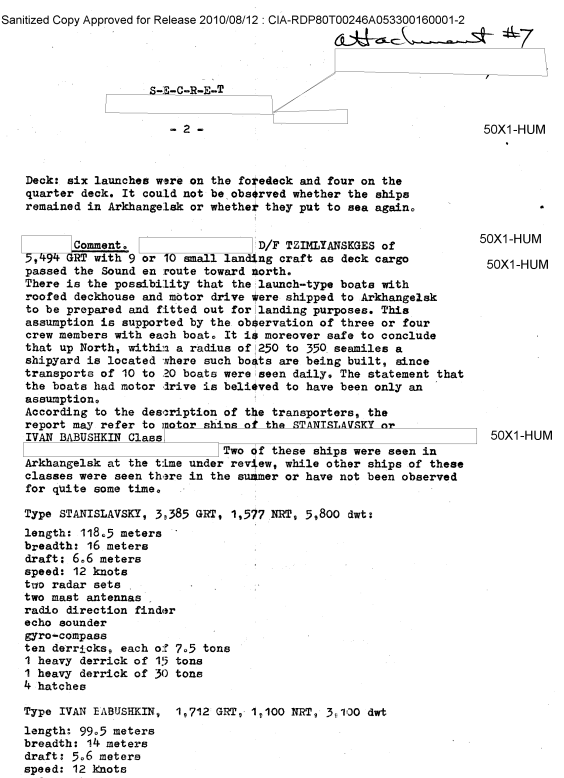
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|----------------|--|--|--|--|
| | | intervention of the service special sp | | - |
| OUNTRY | USSR | MATORT | | 50X1-HUN |
| UBJECT | Soviet Naval Vessels in the Kola Bay | date of refor | 7 December 19 | 59 |
| | | NO. PAGES | | · |
| | | REFERENCES | | |
| ATE OF | | | | 50X1-HUN |
| ALO. Lage a | | | | |
| ATE ACO. | EVALUATIONS ARE DEFINITIVE APPRAISAL OF CONT | ENT IS TENTATIVE | NOTE FOREGOING E | 50X1-HU |
| | | | | |
| | | | a unit of Sov | iet. |
| | naval vessels was observed abreast of of cruiser and destroye | | D. The unit cons | |
| | ran on southwestern course, then chang Kola Bay at about 2000. | ged to approxim | | |
| | | • | | |
| | llegentation of the nevel resectors | | | |
| | Description of the naval vessels: | | • | |
| | 1. Cruiser is of an old triple gun turrets on the forecast | tle and afte | two circular-sherbody; two equal | lly |
| | 1. Cruiser is of an old triple gun turrets on the forecast high stacks, mounted far apart; the | tle and afte | rbody; two equal | lly |
| | 1. Cruiser is of an of triple gun turrets on the forecast high stacks, mounted far apart; the edge of the second stack. | tle and afte nin, supported | rbody; two equal mast at the for | lly ward |
| | Cruiser is of an of triple gun turrets on the forecast high stacks, mounted far apart; the edge of the second stack. The destroyers are of a modern type shovel-nosed forward part; a constitution. | tle and afte nin, supported: be with continu- picuously high | rbody; two equal mast at the for ous main deck wi breakwater begi: | lly ward ith a aning somewhat |
| | Cruiser is of an of triple gun turrets on the forecast high stacks, mounted far apart; the edge of the second stack. The destroyers are of a modern type shovel-nosed forward part; a consplorward of the bridge extends as far | tle and after edge | rbody; two equal mast at the for ous main deck wi breakwater beging of the trell | lly ward ith a aning somewhat is mast. |
| | Cruiser is of an of triple gun turrets on the forecast high stacks, mounted far apart; the edge of the second stack. The destroyers are of a modern type shovel-nosed forward part; a const forward of the bridge extends at far An iron-clad gun turret on the formounts on the bridge and on the question. | tle and after in, supported to with continuously high recastle and/or parterdeck; a t | rbody; two equal mast at the for ous main deck wi breakwater beging of the trell afterbody; twin rellis mast beto | lly ward ith a aning somewhat is mast. n-AA ween |
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| | Cruiser is of an of triple gun turrets on the forecast high stacks, mounted far apart; the edge of the second stack. The destroyers are of a modern type shovel-nosed forward part; a const forward of the bridge extends at far an iron-clad gun turret on the formounts on the bridge and on the que bridge and the first stack and an | tle and after ain, supported to with continuously high recastle and/or parterdeck; a tequally high to Radar screens | rbody; two equal mast at the form ous main deck with breakwater begings of the trell afterbody; twin rellis mast betweellis mast some are fitted on | ith a uning somewhat is mast. n-AA ween swhat the two |
| | 1. Cruiser is of an of triple gun turrets on the forecast high stacks, mounted far apart; the edge of the second stack. 2. The destroyers are of a modern type shovel-nosed forward part; a const forward of the bridge extends as far An iron-clad gun turret on the formounts on the bridge and on the que bridge and the first stack and an drawn forward of the second stack, masts; in addition, the forward mayard. | tle and after in, supported to with continuously high recastle and/or parterdeck; a tequally high to Radar screens ast has a searce | rbody; two equal mast at the form ous main deck with breakwater begings of the trell afterbody; twin rellis mast betweellis mast some are fitted on | ith a anning somewhat is mast. n-AA ween swhat the two |
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| ארנוסוודונס | 1. Cruiser is of an of triple gun turrets on the forecast high stacks, mounted far apart; the edge of the second stack. 2. The destroyers are of a modern type shovel-nosed forward part; a const forward of the bridge extends at fact an iron-clad gun turret on the formounts on the bridge and on the quebridge and the first stack and an drawn forward of the second stack, masts; in addition, the forward master ma | tle and after in, supported in, supported in the with continuously high reastle and/or parterdeck; a tequally high to Radar screens at has a search lover. | rbody; two equal mast at the form ous main deck with the form ous main deck with the form of the trellis mast between the fitted on the fitted on the fitted on the trellis mast on the trellis mast on the trellis mast on the fitted on the fi | ith a aning somewhat is mast. n-AA ween ewhat the two gnal a-clad after mount grey |

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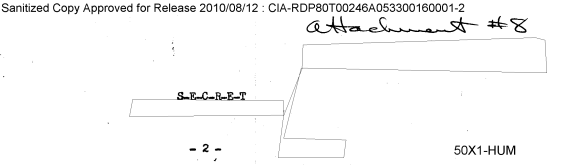
| . <u>`</u> . | Sanitized Copy Approved for Release 2010/08/12 : CIA-RDP80T00246A053300160001-2 | #7 |
|--|--|---|
| COUNTRY | USSR REPORT | |
| SUBJECT | Soviet Special Ships in DATE OF REPORT 10 February 1960 Arkhangelsk NO. PAGES 2 | 50X1-HUM |
| | REFERENCES | · . · · · · · · · · · · · · · · · · · · |
| DATE OF NEFO. PLACE & DATE ACQ. | | 50X1-HUM |
| | LUATIONS ARE DEFINITIVE. APPRAISAL OF CONTENT IS TENTATIVE. NOTE FOREGOING EXPLANATION | 50X1-HUM |
| | large transporters with deck load were seen almost daily and sometimes even twice a day in Arkhangelsk main fairwater (Beryozovy Canal), coming from the open sea. A total of 10 transporters was observed. The ships had an average 8,000 dwt and were either of identical or similar type. Description: | |
| | very broad | 50X1-HUM |
| | Outboard coat of paint: very dark gray, almost black, even coat of paint. Stack: even grayish-black paint and hammer and sickle emblem. High deck with midship cabin and bridge; bridge had nothing unusual; radar mast aft of the bridge; normal radar set for merchant vessels. | |
| | Deck cargo: each ship carried 10 large boats of the launch type with recfed deckhouse and meter drive. Groups of three or four men in blue naval uniform were with each boat. They were obviously members of the crew standing guard. S-E-C-R-E-T | 50X1-HUM |
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length: 99.5 meters breadth: 14 meters draft: 5.6 meters speed: 12 knots radar set radio direction finder echo sounder 10 derricks of 7.5 tons each 1 heavy derrick of 15 tons 1 heavy derrick of 30 tons 4 hatches.

3-E-C-R-E-T

| 36 | anitized Copy Approved for Release 2010/08/12 | 2. CIA-RDP001002 | 240A03330010000 | 71-2 |
|----------------------|---|--|--|----------------------------|
| COUNTRY , | USSR | REPORT | · | 50X1-HUM |
| SUBJECT | Observations Made in the Barents Sea | DATE OF REPORT | 26 October 1959 | • |
| | | NO. PAGES | 2 | 2 1 |
| | | REFERENCES | | |
| date of info. | | | | 50X1-HUM |
| PLACE A DATE ACQ. | VALUATIONS ARE DESINITIVE. APPRAISAL OF CONTEN | The state of the s | OTE FOREGOING EXPL | 50X1-HUM |
| 5 2 G S905 May 0 | VALUATIONS ARE DEFINITIVE. APPRAISAL OF CONTEN | | | |
| 1. | The homeport of all Soviet trawlers, farea north of Spitzbergen, was Murmans long forecastle and a tripod mast. The installations may have been indicative Although the Soviet vessels were of the trawlers, they had more accolarger hatch covers. | k. The vessels strength of th of possible gu e same size as | had a conspicuo e forecastle wi n emplacements. the | usly th its 50X1-HUM |
| 2. | Fifteen Soviet trawlers were observed They were fishing there for some days | off the west co | ast of Spitzber orthward. | |
| 3. | East German trawler ERFURT was observed the Isle of Baeren. The trawler ERFURT were connected by a hose; after the hot trawlers ran in northward direction. | and one of the | Soviet trawler | ន |
| 4. | It was frequently observed that Soviet on joint fishing runs. One unit usuall two or three Soviet travlers. | | | |
| 5. | Barentsburg (Spitzbergen) was the main of all sizes could enter the base; it and oil. | | | |
| 6. | Fishery research vessel TUNETS was als sea areas. The TUNETS is a big Soviet scientists aboard. The scientific staf female engineer as specialist for fish crew are highly qualified radio operat | trawler and has f consists of 6 ing gear. At le | a crew of 41 m assistants and | en and a |
| | Comment. The hose connection to ERFURT and one of the Soviet trawlers presumably a motor tanker (a trawler-s-E-C-R-E- | is nothing unus haped tanker), | ual. The ERFURT | is |
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| • | | | | |
| | | | | |



vessel for the other trawlers enabling them to stay out for a prolonged period. It is conspicuous however that East German trawlers and Soviet trawlers and supply vessels are cooperating with one another.

S_E_C_R_E_T